



**Langley Research Center
MANAGEMENT MANUAL
TRANSMITTAL SHEET**

**LAPD 7122.1
July 29, 1999**

CANCELLATION NOTICE

LAPD 7122.1, "Langley Research Center Systems Engineering Process for In-House Space Flight Projects," dated August 5, 1994, is canceled.

The policy defined in this LAPD is now clearly called out in NPG 7120.5A, "NASA Program and Project Management Processes and Requirements," dated April 3, 1998. The new LAPG 7122.1, "Systems Engineering Handbook for In-House Space Flight Projects," describes how to implement the policy of NPG 7120.5A.

Quoting a paragraph from LAPG 7122.1:

"The NPG 7120.5A, "NASA Program and Project Management Processes and Requirements," states that a clearly structured and defined systems engineering process will be used in the formulation and implementation of NASA projects to assure that each system achieves its scientific and/or technical goals with demonstrated quality performance and within planned budget and schedules. This handbook describes the systems engineering discipline and tools available to support the advocacy, definition, and development of flight systems at Langley Research Center."

There is no overarching policy or regulation that requires this directive.

Jeremiah F. Creedon
Director